

FIG. 1

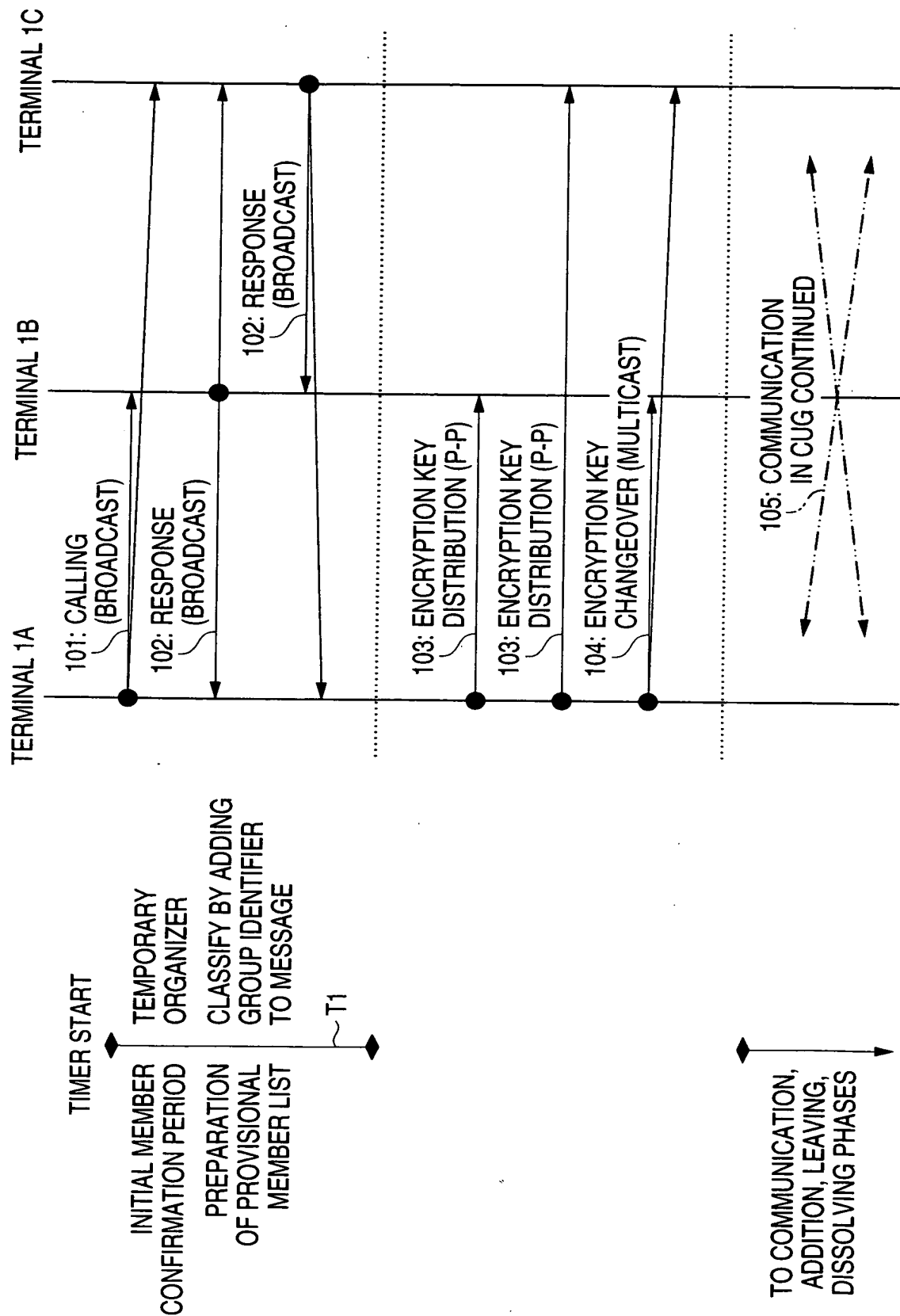


FIG. 2

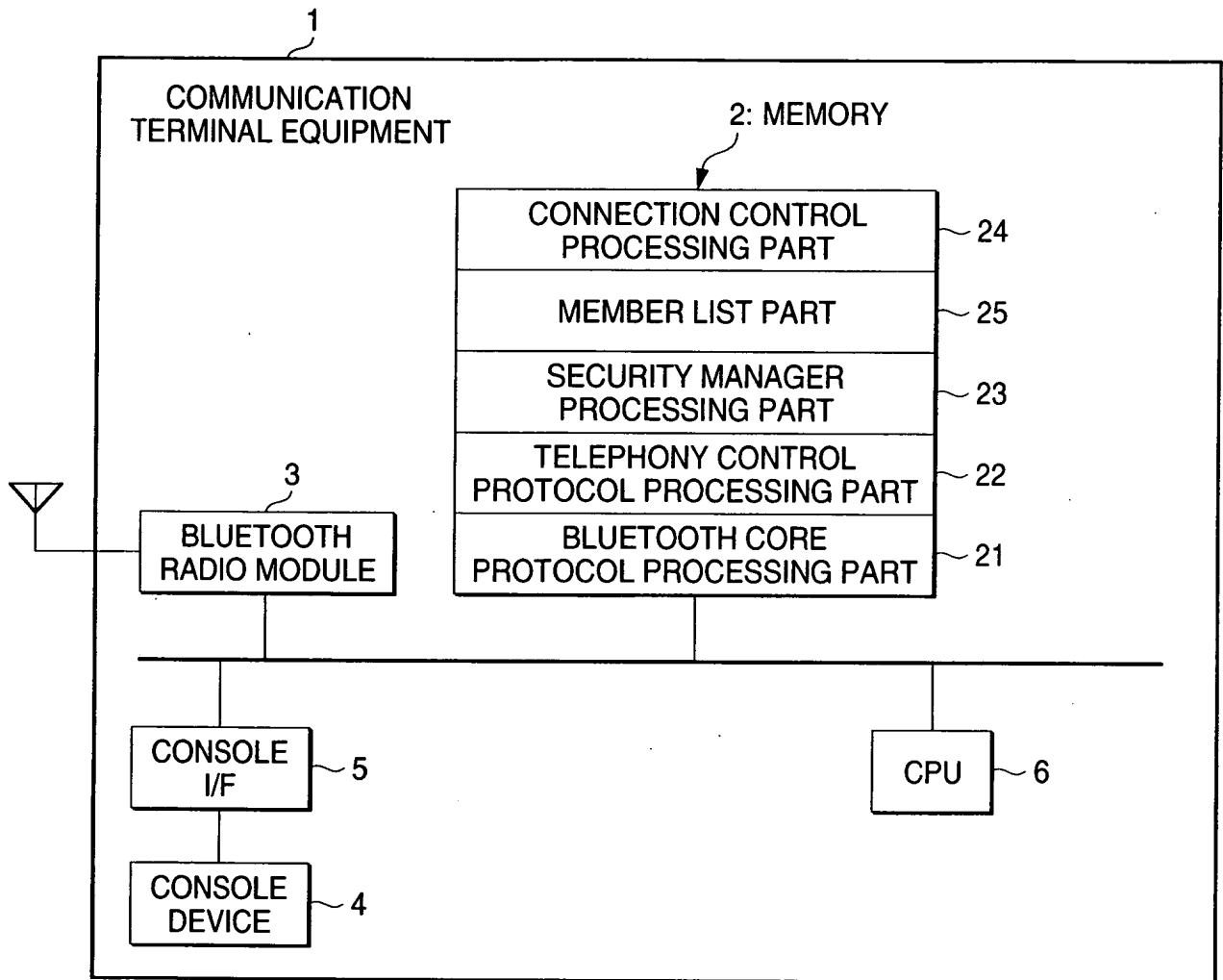


FIG. 3

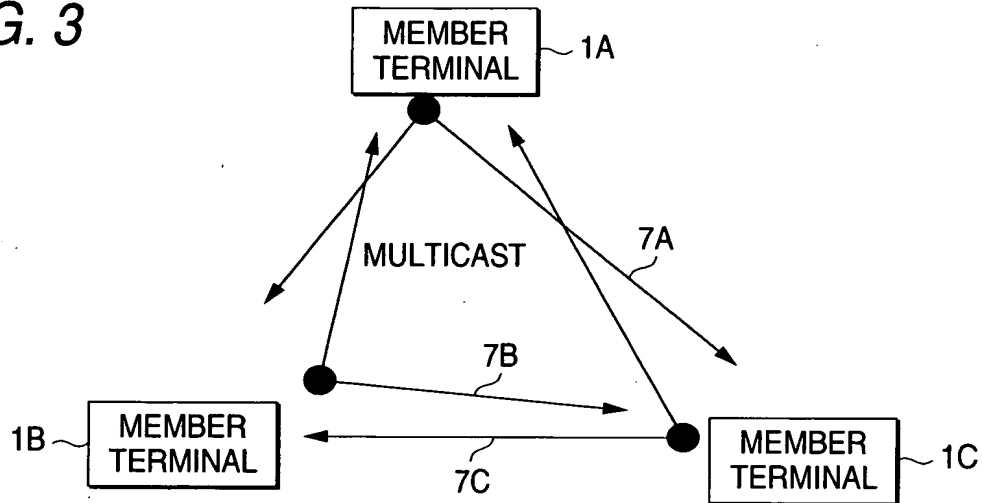


FIG. 4

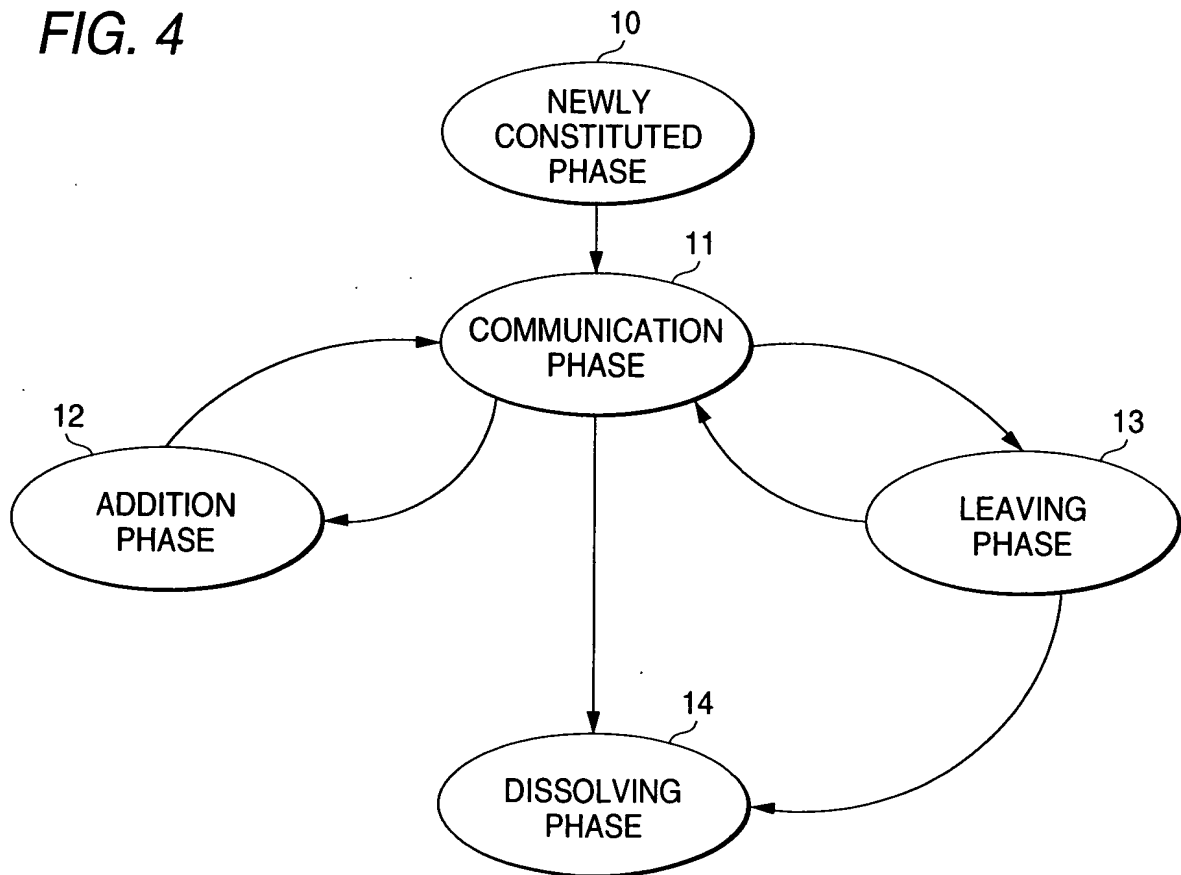


FIG. 5

25: MEMBER LIST PART

251B GROUP IDENTIFIER	252B KIND OF GROUP	254B ENCRYPTION KEY	253B 250B: GROUP LIST TERMINAL LIST ADDRESS
#1	GAME 1	α	####1
#2	EXCHANGE OF EVENT INFORMATION	β	####2

261B USER NAME	262B TERMINAL ADDRESS	263B USER INFORMATION	264B 260B: TERMINAL LIST RECEPTION STATE
TANAKA	### - ####	SCORE 500 POINTS	ON
SUZUKI	### - ####	SCORE 700 POINTS	ON
NAKAMURA	### - ####	SCORE 530 POINTS	ON

251A PROVISIONAL GROUP IDENTIFIER	252A KIND OF GROUP	253A 250A: PROVISIONAL GROUP LIST PROVISIONAL TERMINAL LIST ADDRESS
#3	STREET QUESTIONNAIRE	####3
#4	CONCERT VENUE INFORMATION	####4
#5	GAME 2	####5

261A USER NAME	262A TERMINAL ADDRESS	263A 260A: PROVISIONAL TERMINAL LIST USER INFORMATION
HAYASHI	### - ####	QUESTIONNAIRE PERFORMER
KIMURA	### - ####	
SAKAMOTO	### - ####	

FIG. 6

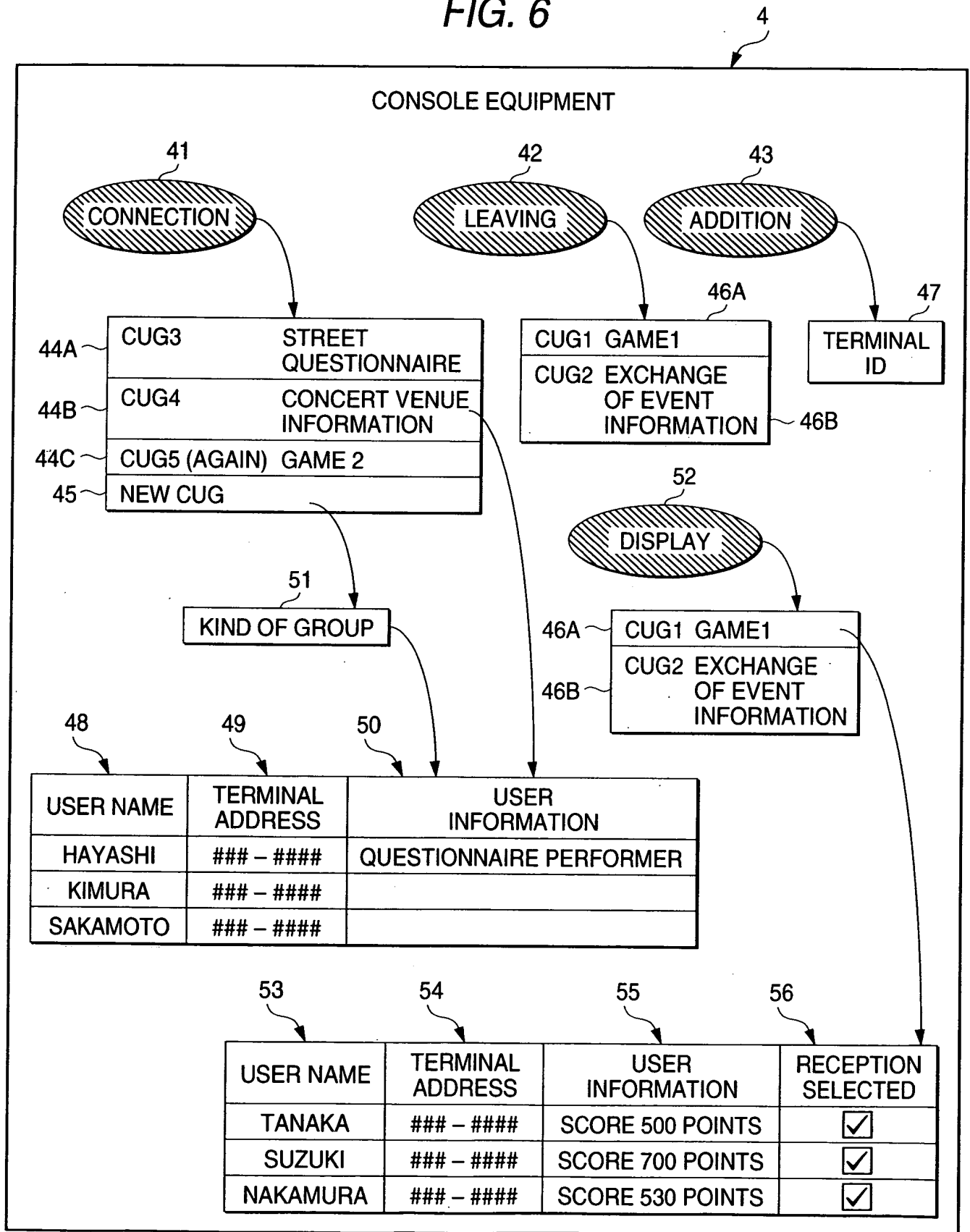


FIG. 7

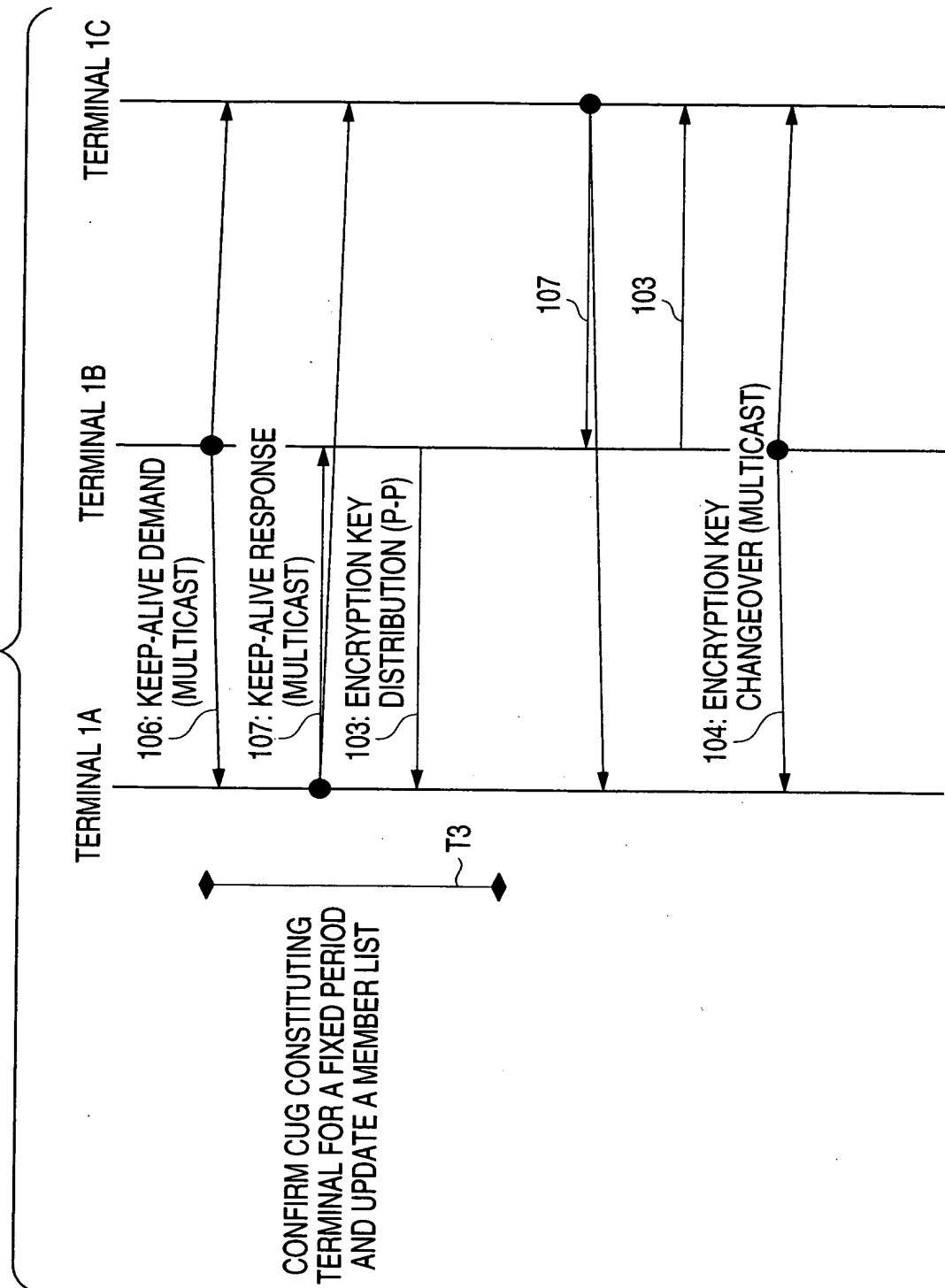


FIG. 8

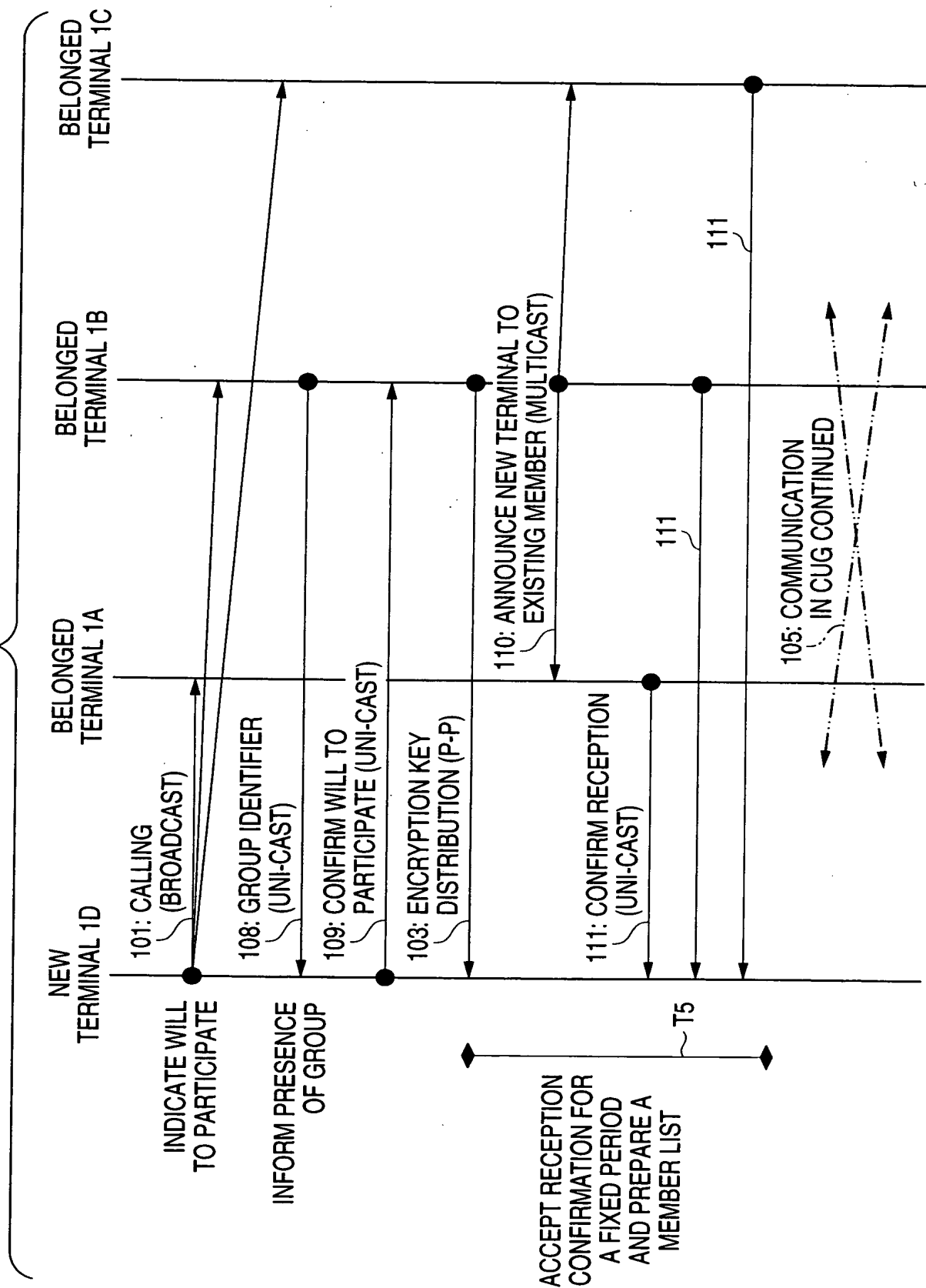
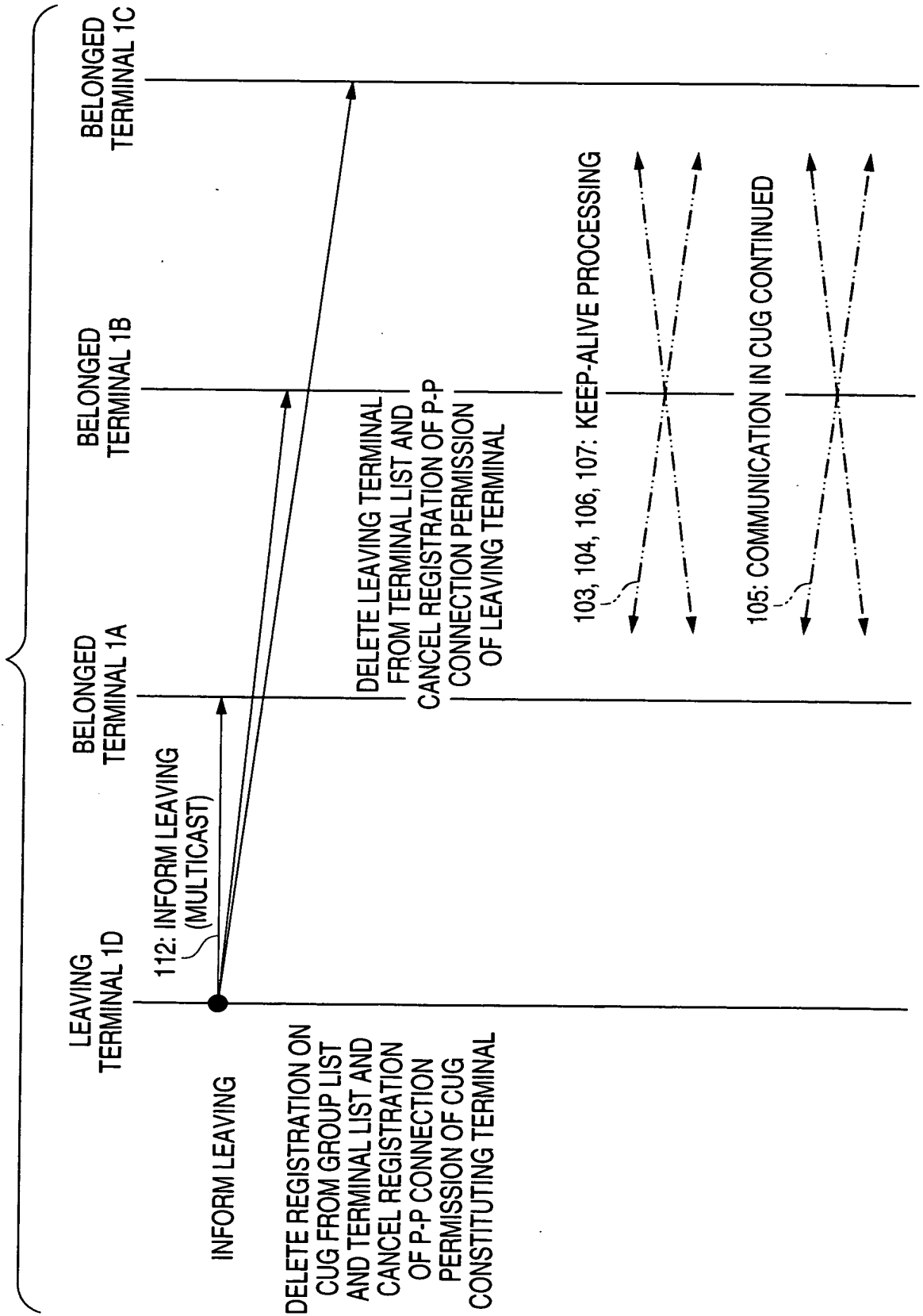
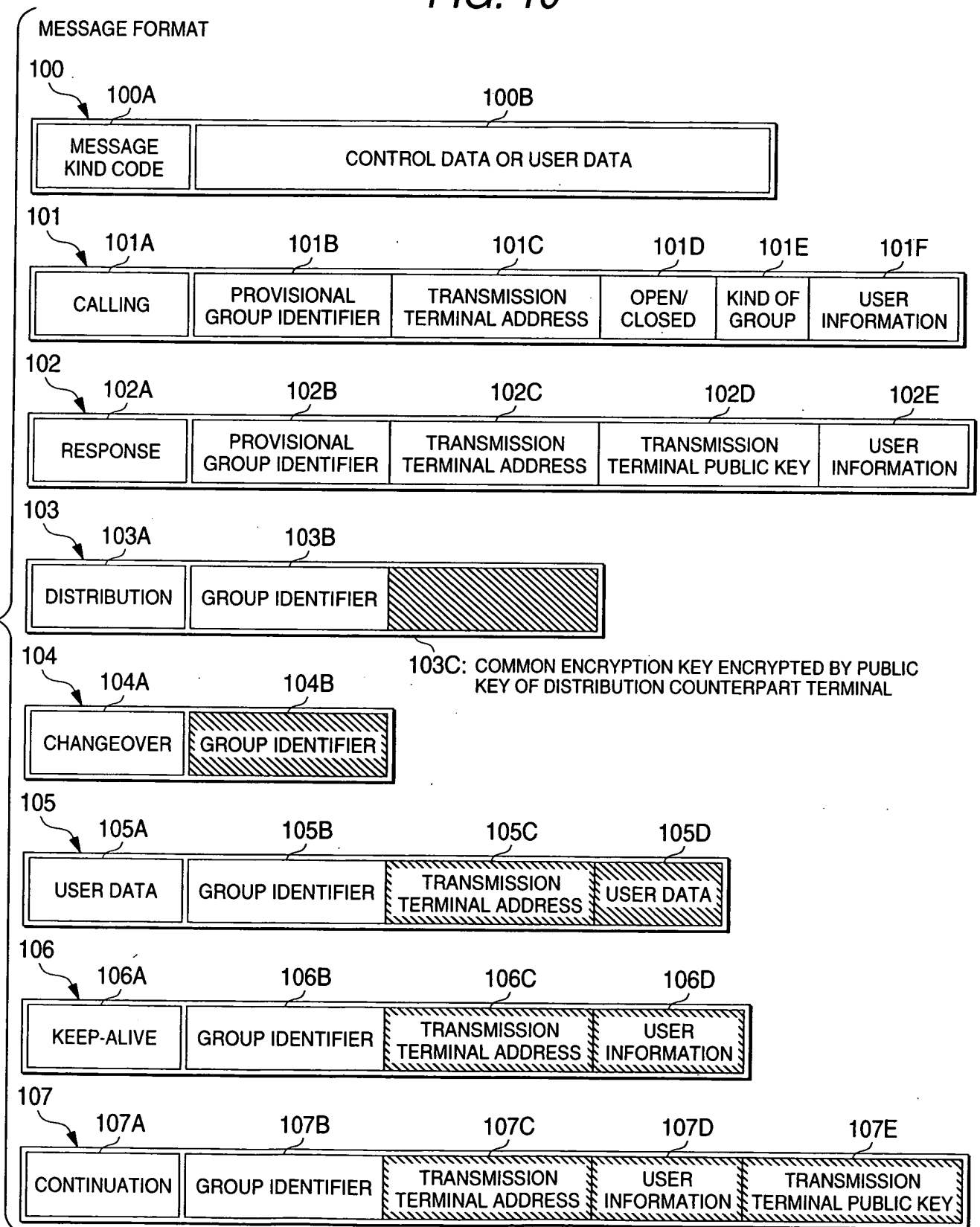


FIG. 9



9/24

FIG. 10



098224-040901

FIG. 11

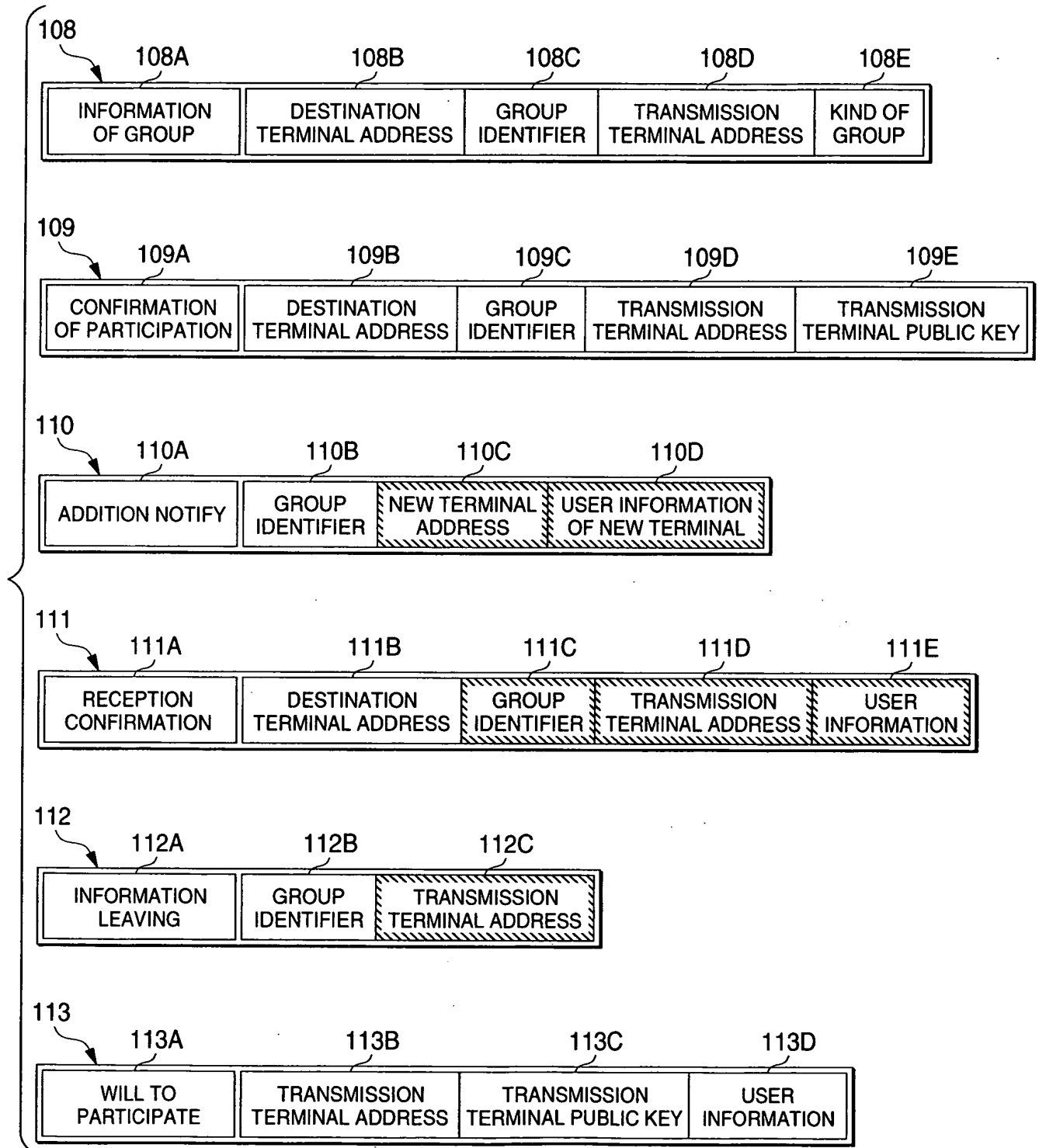
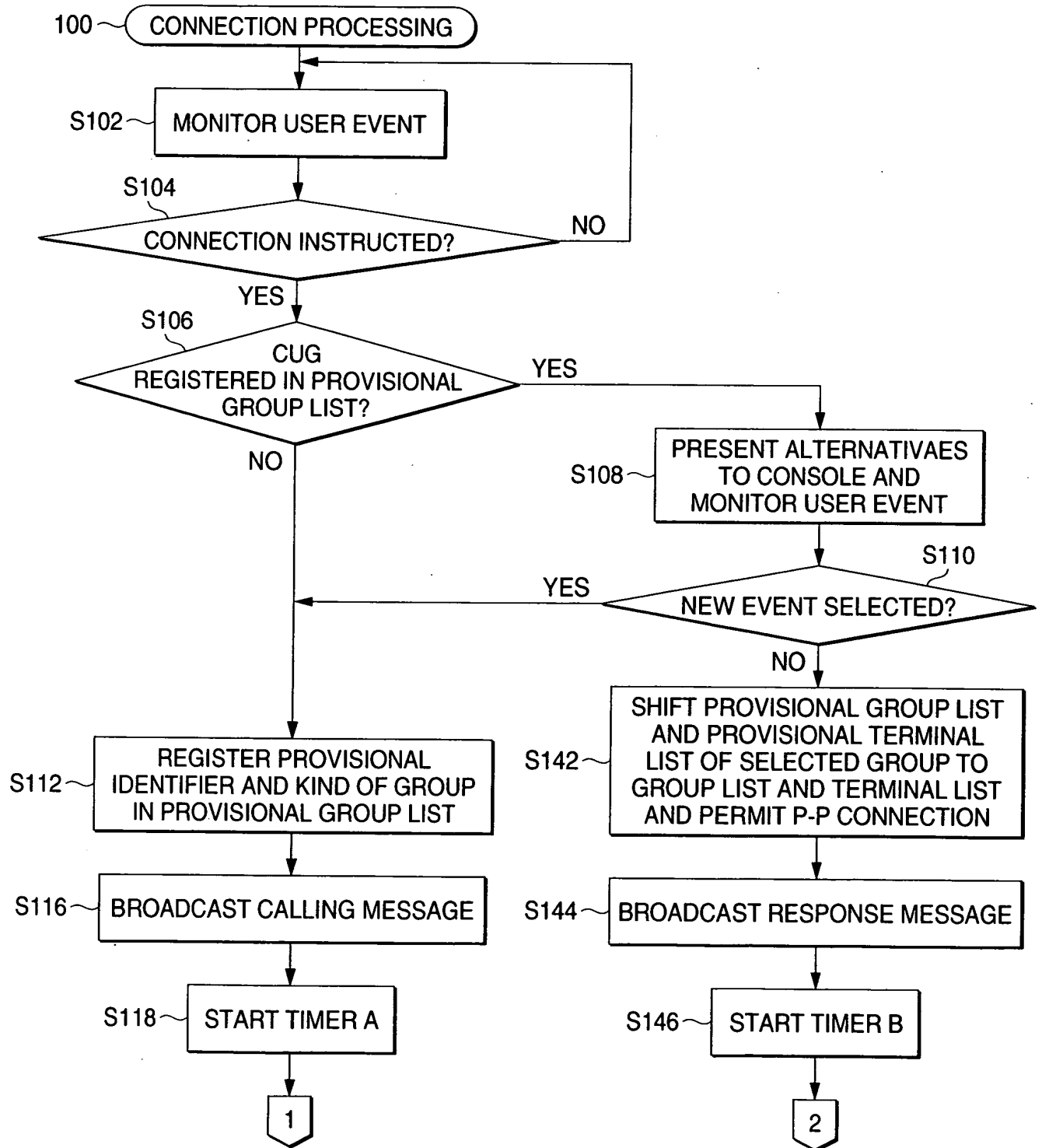


FIG. 12



12/24

FIG. 13

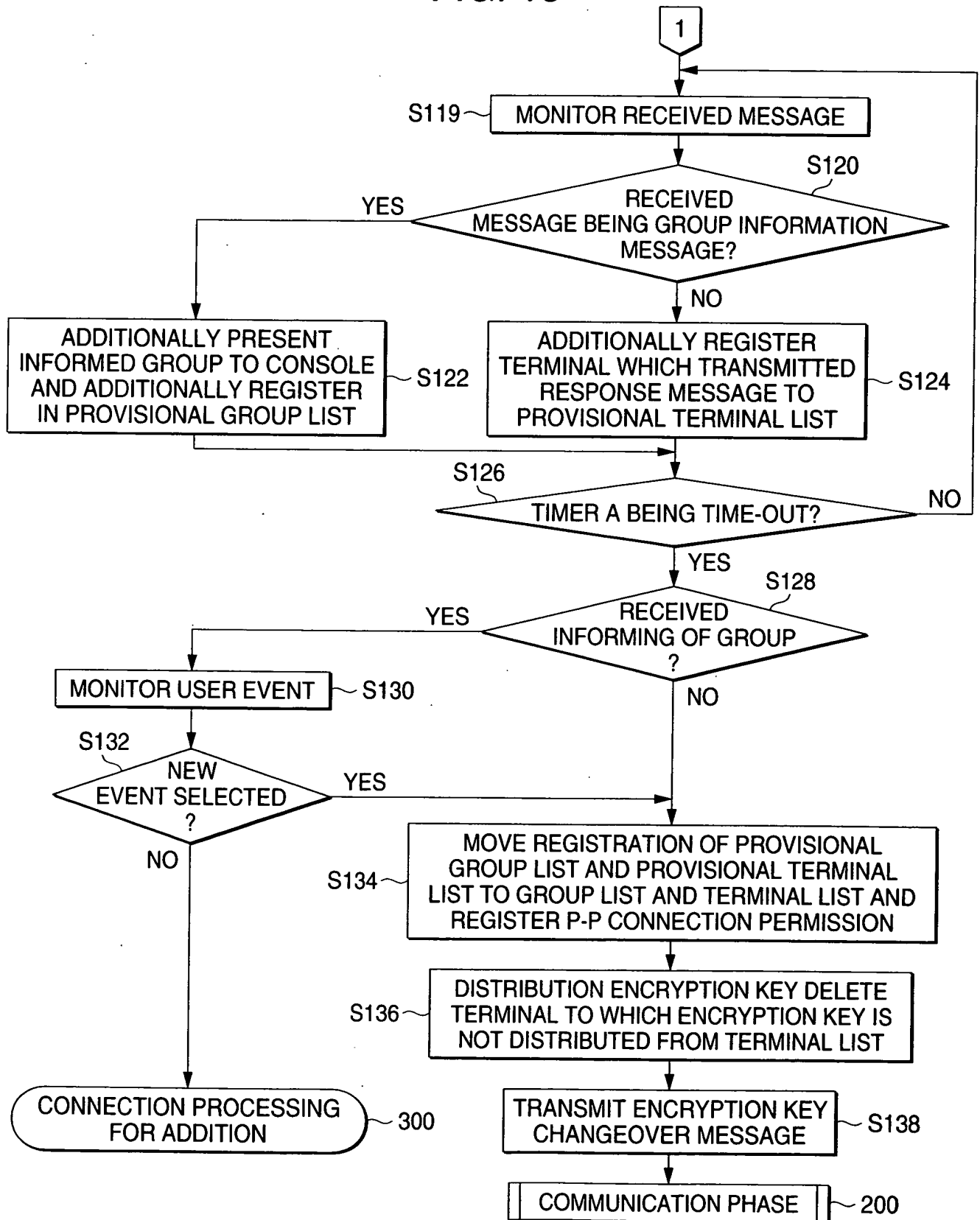


FIG. 13

FIG. 14

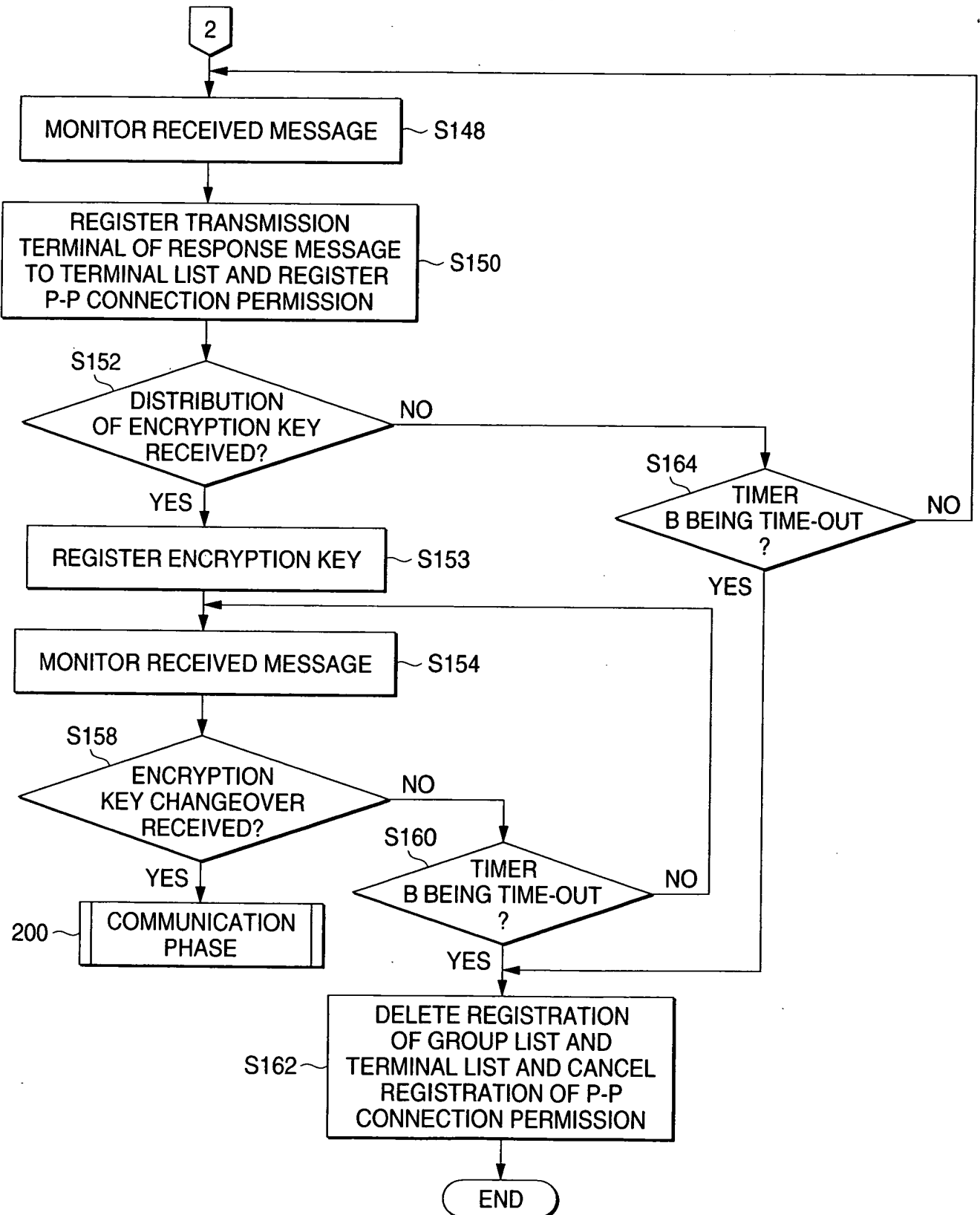


FIG. 15

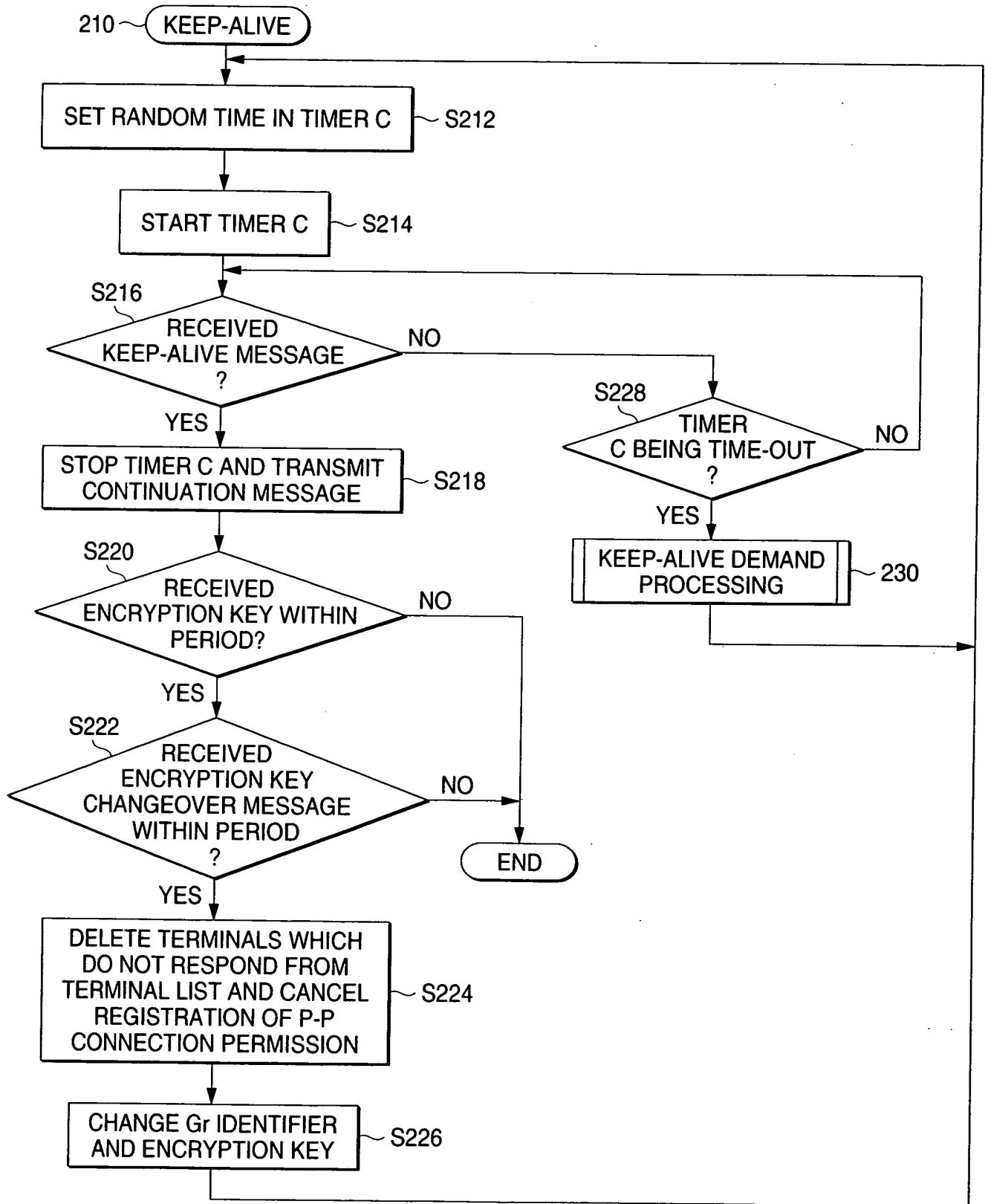


FIG. 16

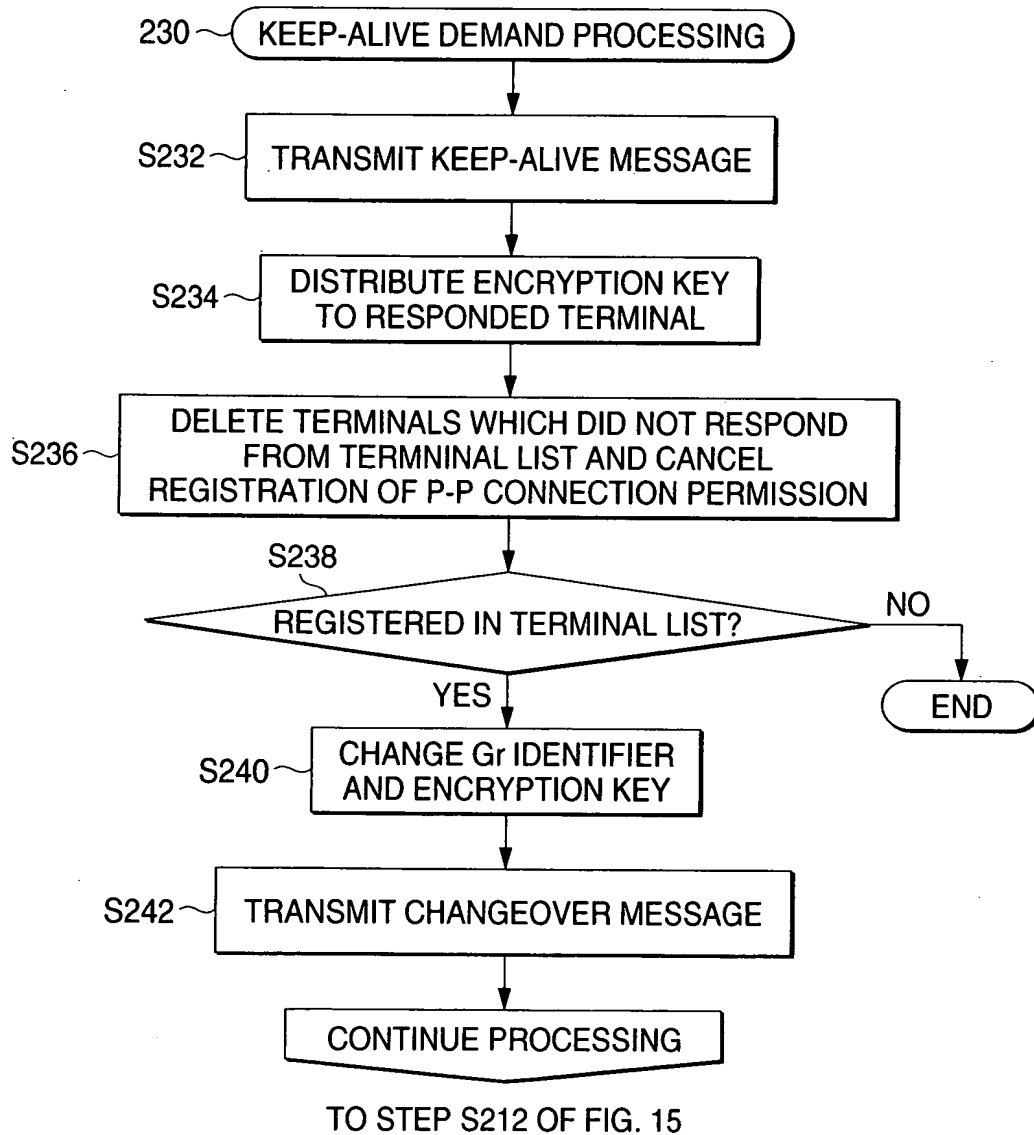


FIG. 17

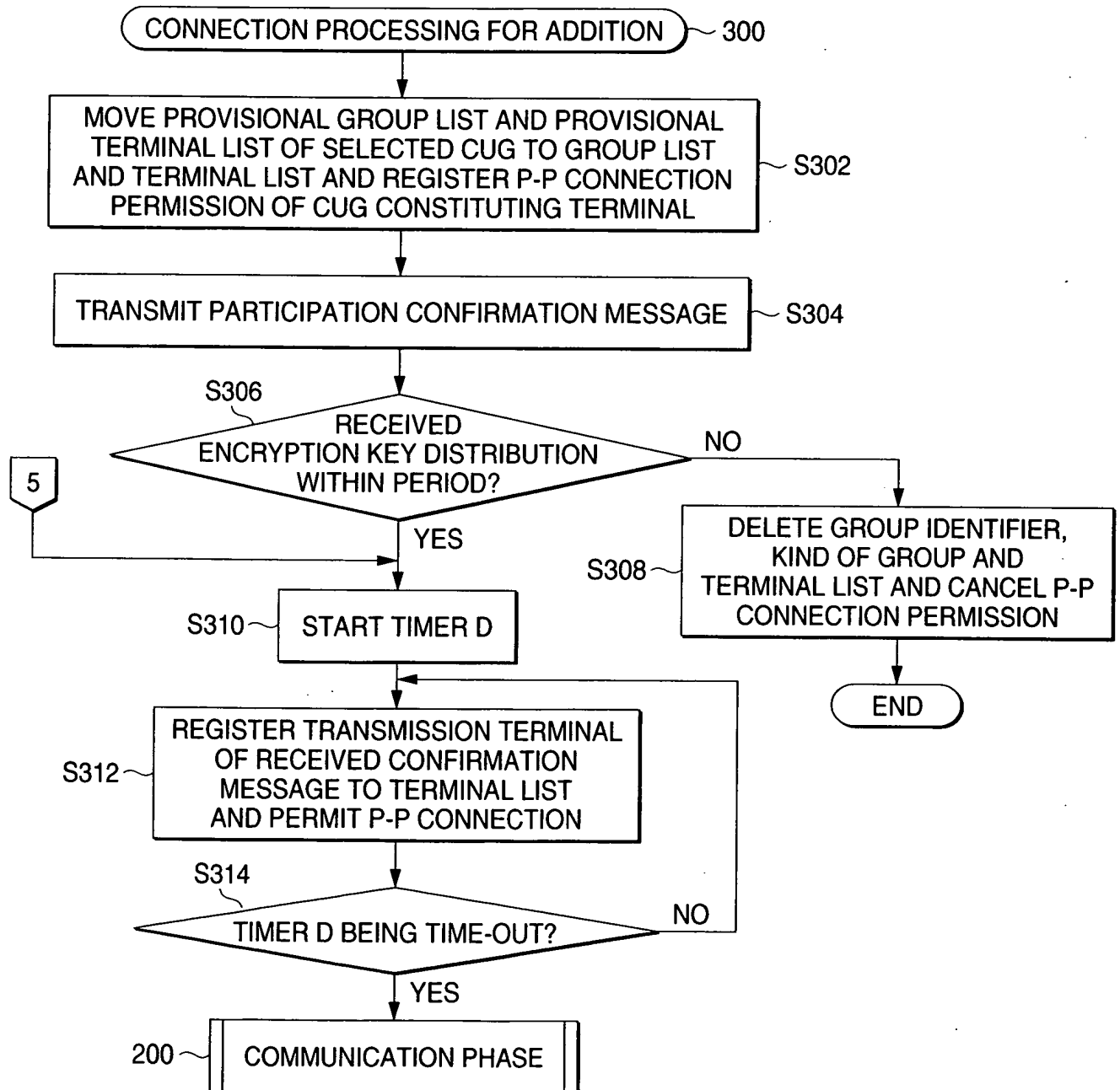


FIG. 18

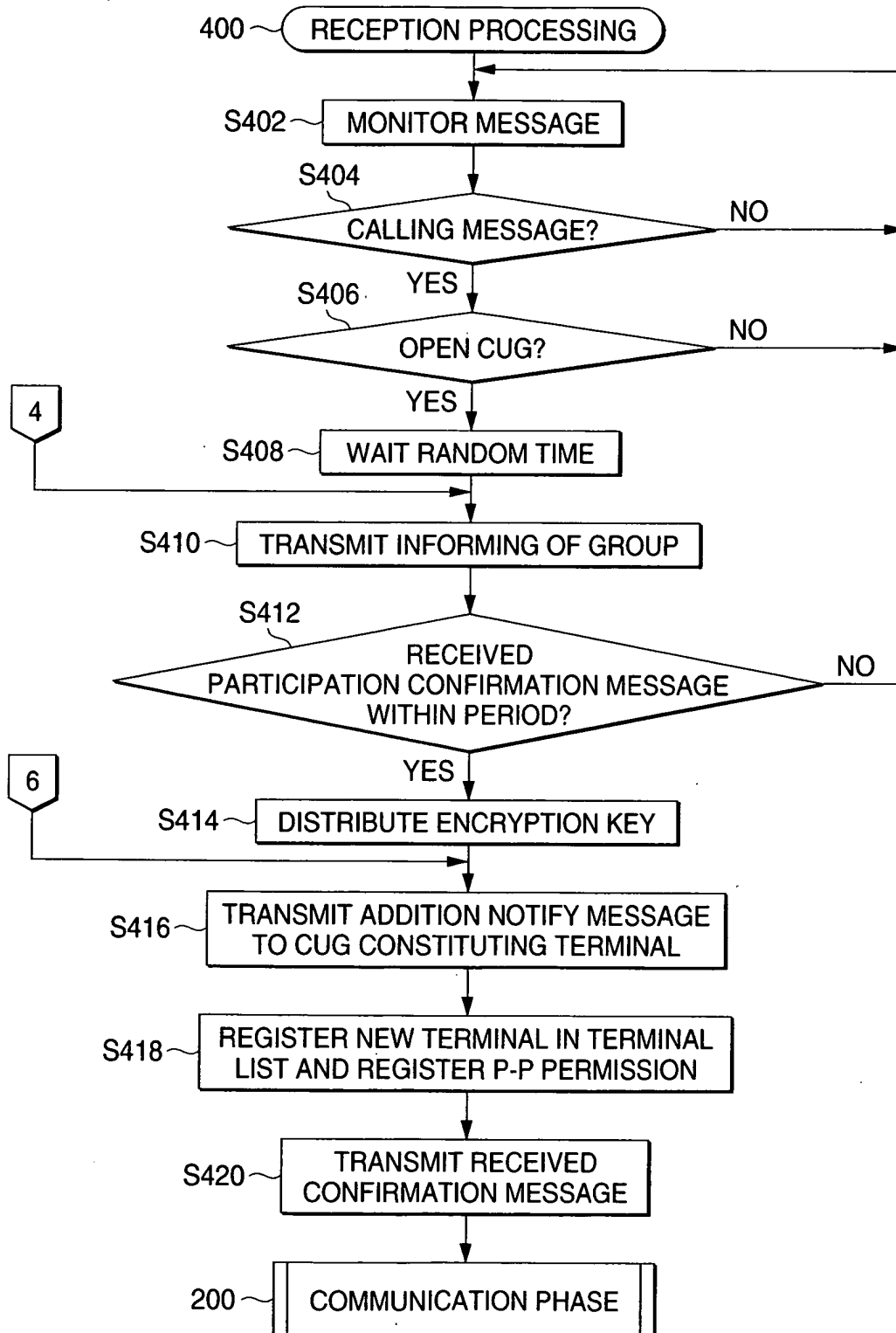


FIG. 19

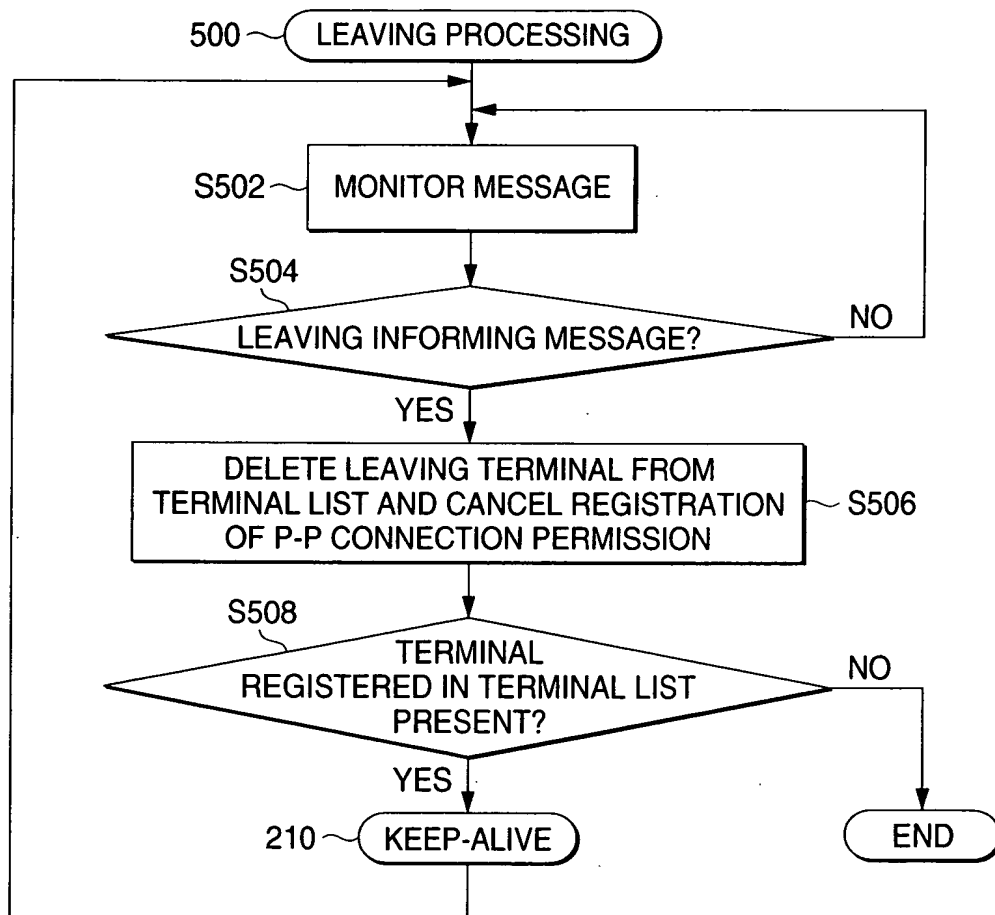


FIG. 20

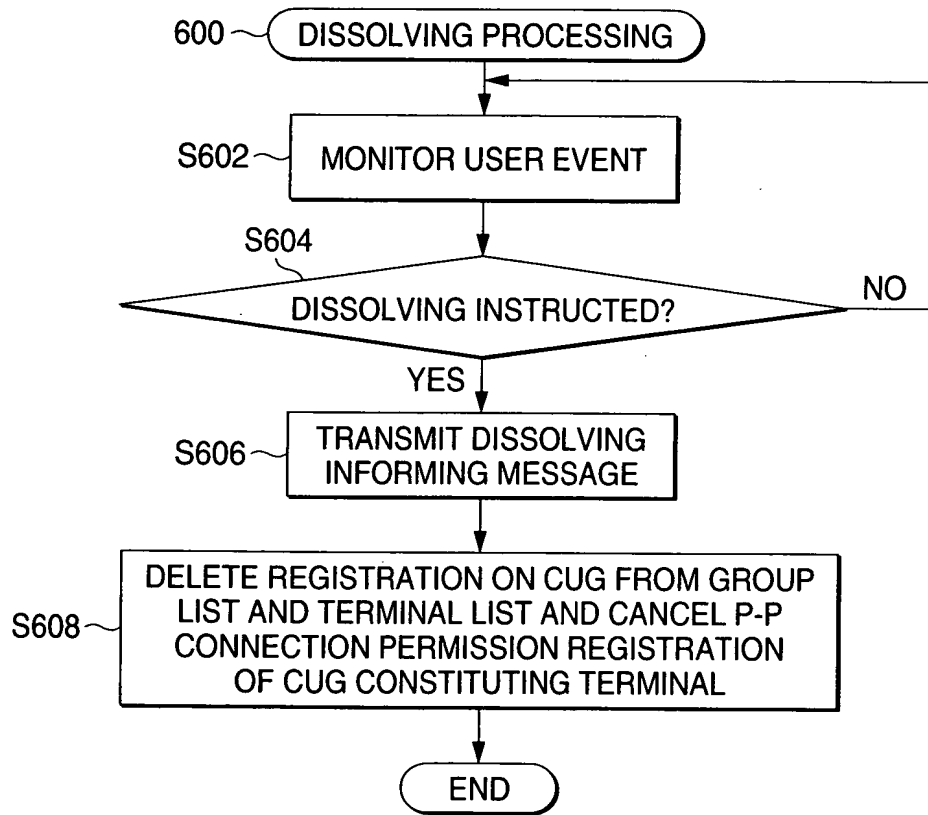


FIG. 21

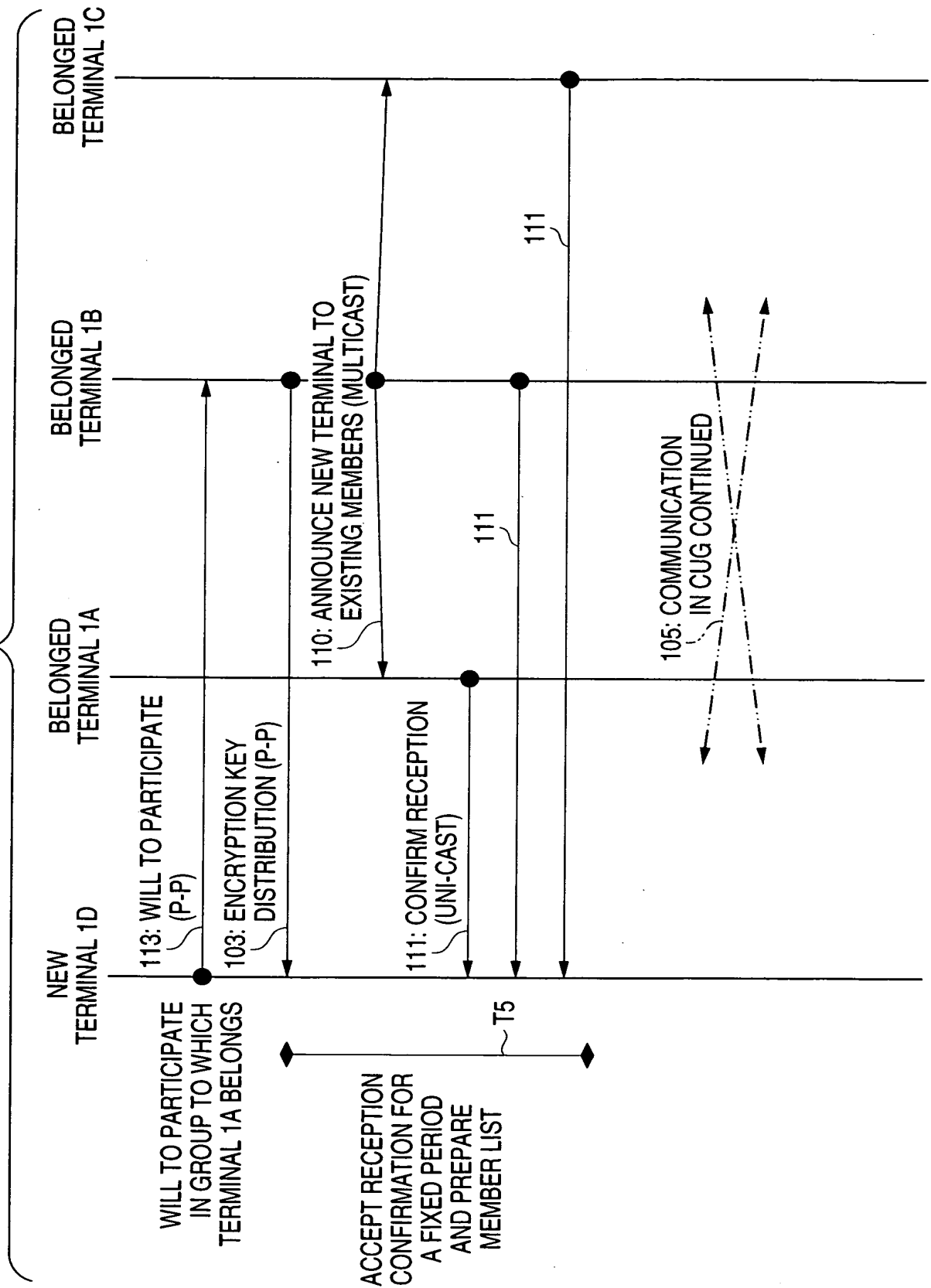


FIG. 22

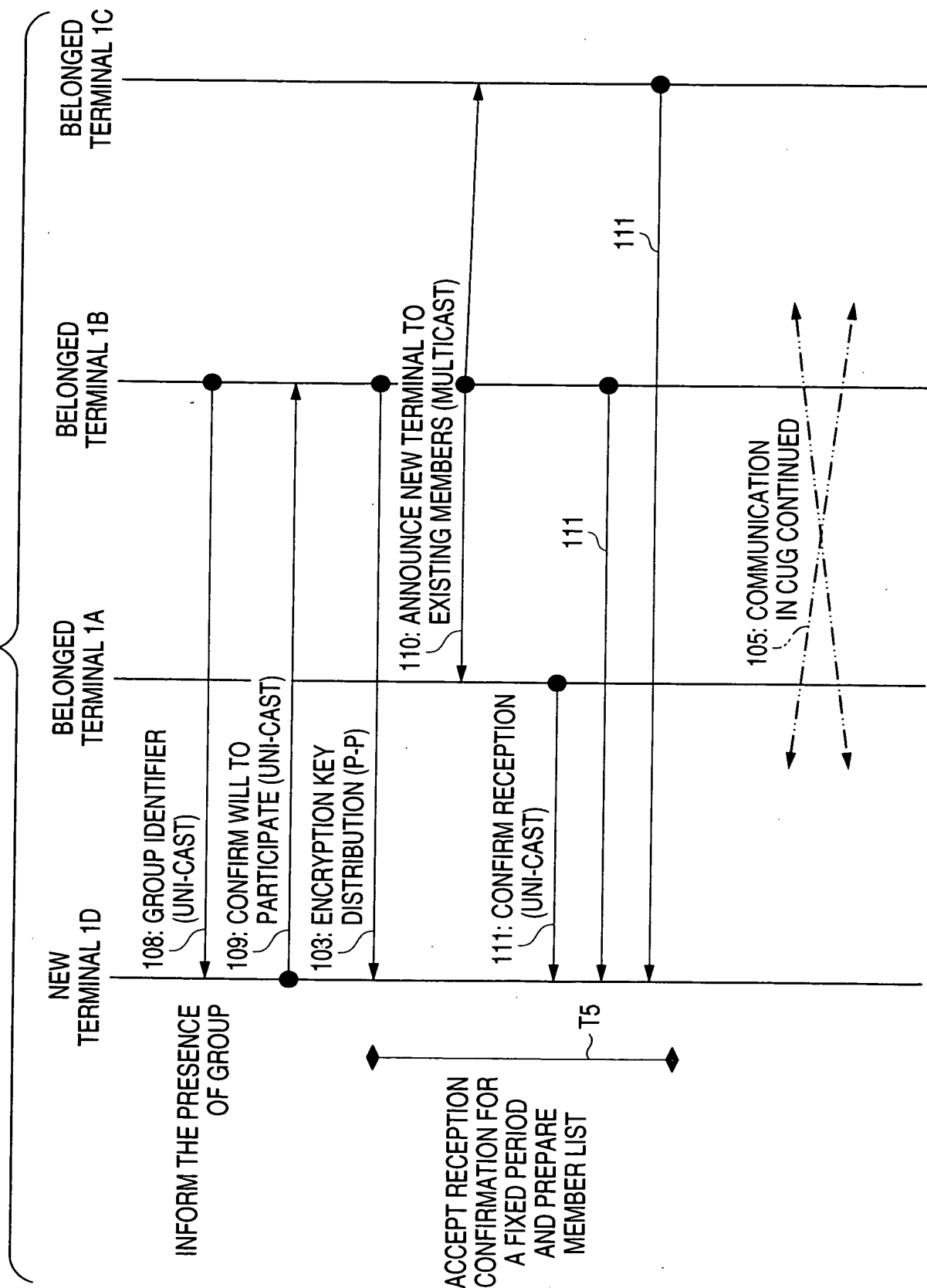


FIG. 23

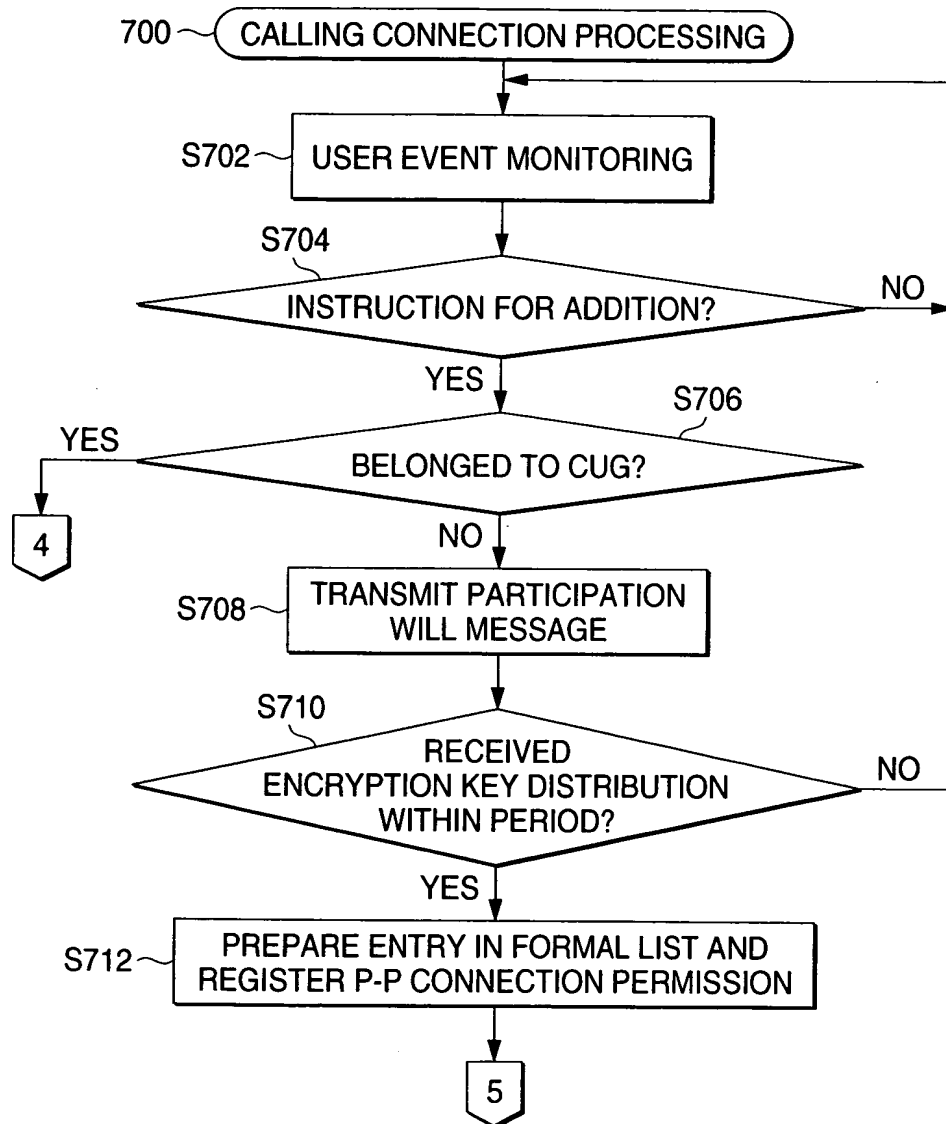


FIG. 24

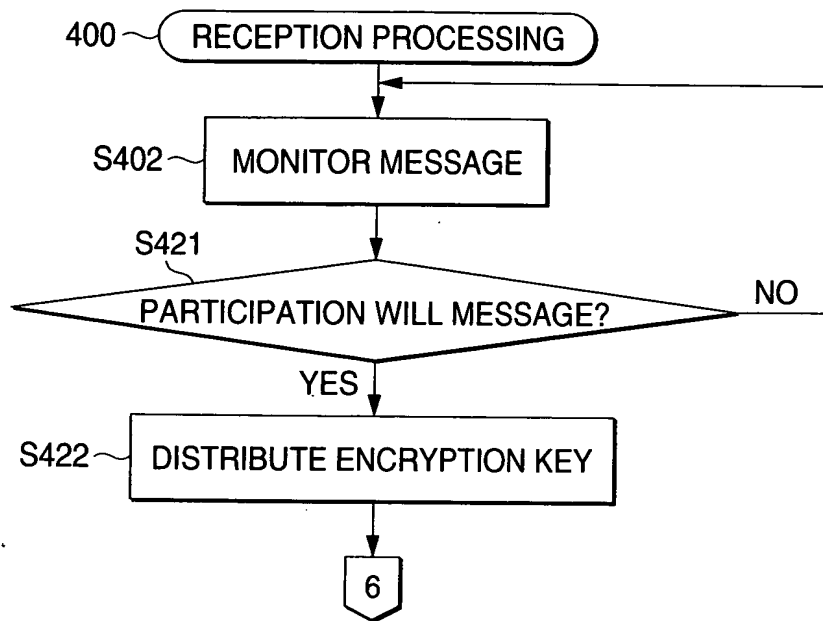
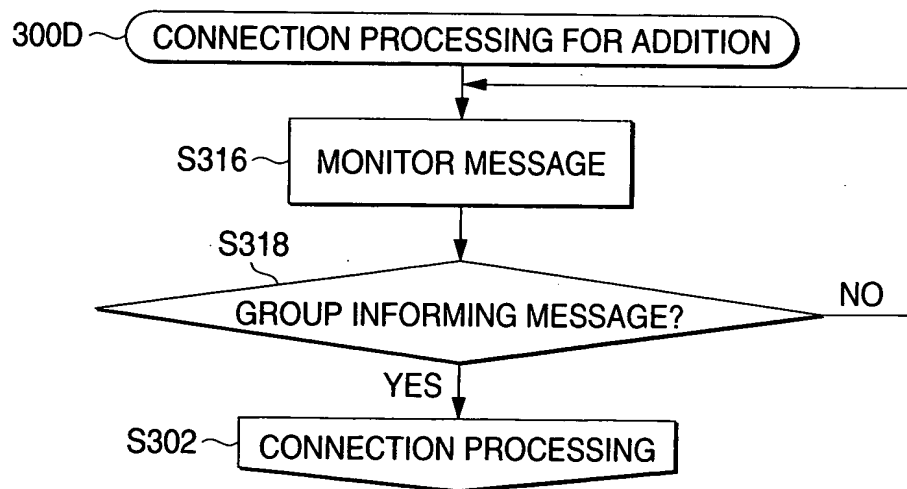


FIG. 25



The diagram illustrates a network architecture. At the top left, an **ACCESS POINT** (8) is connected to the **INTERNET** (9). The **INTERNET** (9) is represented by a cloud shape and is connected to an **OPEN GROUP DATABASE DEVICE** (15), which is shown as a cylinder. An **INTERNET TERMINAL** (1F) is connected to the **INTERNET** (9). Below the **ACCESS POINT** (8), there are four **RADIO TERMINAL** units: 1A, 1B, 1C, and 1F. Dotted lines with arrows indicate communication links between the **ACCESS POINT** (8) and each of the radio terminals (1A, 1B, 1C, 1F). Additionally, dotted lines with arrows show communication links between the radio terminals (1A, 1B, 1C, 1F) and each other, forming a mesh-like structure.